AMENDMENTS TO THE CLAIMS

1. (Currently amended) A braking device selectively attachable to a boot of a rider

having a sole, the braking device for use with a surface traversing apparatus on which a rider is

mounted in a prone position, comprising:

a base configured to be selectively attachable to a boot of the rider, wherein the base

defines a toe end; and

a braking member defining a braking surface, the braking member being coupled to the

base [[in]] and selectively moveable between a first position-such that wherein a portion of the

braking member extends distally past the toe end of the base, wherein and the braking surface of

the braking member is oriented below the boot sole at a selected acute angle with respect to the

sole of the boot when the base is attached thereto, and at least one second position.

2. (Original) The device of Claim 1, wherein the base includes a substantially planar

top surface for contacting the sole of the rider's boot.

3. (Withdrawn) The device of Claim 1, wherein the braking member is rigidly

coupled to the base.

4. (Currently amended) The device of Claim 1, wherein the braking member is

rotatably coupled to the base and is selectively moveable between the first position [[an]] and at

least one second position.

5. (Currently amended) The device of Claim 4, wherein the braking surface is

positioned below the plane of the boot sole when the braking member is attached to the boot.

6. (Original) The device of Claim 1, wherein the braking member includes at least

one leg member coupled to the base and a blade connected to the leg member, the blade defining

the braking surface.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLLC} 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101 206.682.8100 7. (Currently amended) The device of Claim [[1]] <u>6</u>, wherein the braking member is substantially U-shaped having two spaced apart leg members interconnected by the blade.

8. (Original) The device of Claim 1, wherein the braking surface is substantially

planar.

9. (Currently amended) The device of Claim 1, wherein the acute angle formed

between the sole of the boot and the braking surface is between 35 degrees and 55 degrees when

the braking member is attached to the boot.

10. (Currently amended) A sled braking device comprising:

a boot including a sole and defining a heel and toe end; and

a braking member defining a braking surface, the braking member coupled to the boot

[[in]] and selectively moveable between a first position, wherein a portion of the braking surface

extending distally past the toe end of the boot, wherein and the braking surface of the braking

member is oriented below the sole of the boot at a selected acute angle with respect to the sole of

the boot, and at least one second position.

11. (Withdrawn) The sled device of Claim 10, wherein the braking member is

removably coupled to the boot.

12. (Original) The sled device of Claim 10, wherein the braking member is pivotally

coupled to the boot, the braking member being selectively moveable between the first position

and a second position.

13. (Original) The sled device of Claim 12, further including an indexing

mechanism, the braking member selectively moveable between the first position and the second

position by the indexing mechanism.

14. (Currently amended) A braking device for use with a sled comprising:

a boot including a sole and having toe and heel ends;

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CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC
1420 Fifth Avenue
Suite 2800
Secretar Weekington 08101

Suite 2800 Seattle, Washington 98101 206.682.8100 a braking member defining an engagement edge and a braking surface, the engagement

edge being positioned forward the toe end of the boot and the braking surface oriented moveable

below the sole of the boot at a selected acute angle with respect to the sole of the boot; and

means for attaching the braking member to the boot.

15. (Original) The device of Claim 14, wherein the attachment means includes means

for rotatably attaching the braking member to the boot.

16. The device of Claim 15, further including indexing means for (Original)

selectively positioning the braking member between at least two positions.

17. (Currently Amended) A braking device selectively connectable to a rider's boot,

comprising:

a base having a toe end and a heel end, the base being adapted to support a sole of the

rider's boot;

at least one boot securement member attached to the base; and

a substantially planar braking surface, a portion of the braking surface positioned forward

of the toe end of the base and moveable below the boot sole at an angle with respect to the boot

sole when the boot is attached to the base, the angle formed between the boot [[soul]] sole and

the braking surface being between about 35 degrees and about 55 degrees.

18. (Currently Amended) A braking device for selectively slowing the movement of

a sled as the sled traverses a snow layer, comprising:

a boot having a toe end and a heel end, the boot including a sole that supports the

sledder's foot; and

a blade having a braking surface, a portion of the braking surface positioned outwardly of

the toe end of the boot and oriented moveable below the boot sole such that an angle of about 35

degrees to about 55 degrees is formed between the braking surface and the sole of the boot,

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Seattle, Washington 98101 206.682.8100

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wherein the braking surface contacts the snow layer through selective sledder movement as the sled traverses the snow layer.

19. (Currently Amended) A braking device selectively connectable to a sledder's boot, the boot having a sole that defines a plane substantially parallel to the bottom of the sledder's foot when coupled thereto, the braking device comprising:

a frame structure;

at least one boot securement member attached to the frame structure; and

a braking member defining a braking surface, the braking member rotatably connected to the frame structure, the braking member being movable along a path of travel between at least two positions, one of the positions being a braking position whereby the braking surface is located distal of the frame structure below the boot sole and is oriented at an angle of approximately 35 degrees to 55 degrees with respect to the plane of the boot sole when the braking device is connected to the sledder's boot.

20. (Original) The braking device of Claim 19, further including braking member rotational limit stops.